## TULSA'S OPPORTUNITY

Read These Letters--and Decide

HARRY H. ROGERS, PRESIDENT



S. G. KENNEDY, VICE PRES. P. BYRD, JR. THEASURER

W. L. LEWIS

L G. ROSSES

W A. VANDEVEN

CYNUS S. AVERY L. E. ASSOTY J. M. BESSEY MARK C. CASS J. H. EVANS A. L. FARMEN FRANC H. GREEN

NEWTON R. GRAHAM

PAIL M. GALLOWAY M. C. HALE T. J. HARTHAN EARL P. HARWELL

CHAMBER OF COMMERCE

FEDERATION OF ALLIED INTERESTS TULSA, OKLAHOMA

CLARENCE B. DOUGLAS

JOHN D. MICLELLAND

August 13 1919 To Whom Presented

The Industrial affairs Committee of the Tulsa Chamber of Commerce has made an investigation of the carbon made by Mr W W Kathan and believes it to be a very superior article. It is our opinion that there is a great future in Tulsa for a carbon manufacturing plant manufacturing this and other carbon productsbecause raw material is available and the market practically unlimited. There is a substantial profit in the business and under capable managment a manufacturing Company at this place properly organized and conducted should be an unquallified success, In view of these facts we recomend this enterprise to the careful and friendly consideration of those seeking an investment in securities of an industrial characture

Very Truly

Industrial Affairs Committee

CHAMBER - COMMERCE UNITED STATES - AMERICA Tulsy Chamber of Commerce

TO WHOM IT MAY CONCERN:

This is to certify that we, the undersigned moving picture machine operators of the theatres of Tulsa, met the light of the state of the at the Broadway Theatre on the evening of August 7, 1919, for record the the purpose of testing the qualities of the carbons made by William Kathan of The Sunlight Carbon.

He tested the carbons for action of crater light, density, color of light, penetrating qualities, lasting 17 16 qualities, comparison of this carbon with other carbons, and M TO WAY OF TO THE TO found Mr. Kathan's carbons to be much superior in every way. March 18 To A you they We were highly pleased with the results and feel safe in 11 The total and the grant the stage of the grant saying that every machine operator in America will be pleased with the through not to be applicated in the to hear of a better product to be had in the near future. \_ fhe a getter grant are all the sale was being all to getter want of a better carbon has been the operators greatest trouble CONTROL BOTTON OF CAR THE WILLIAM THE STREET and we are frank to say Mr. Kathan will find easy market-for is the same of the party of the all the carbons he can make.

A Tulsa Organizatian Operated and Controlled By Men You Know

## SUNLIGHT CARBON CO.

Incorporated Under the Laws of the State of Oklahoma Capital Stock \$300,000.00

NO STOCK IN THIS COMPANY WILL BE "PEDDLED"!

The Demand for Carbon Products is Overwhelming.

The raw material is HERE in vast quantities. The best business minds in Tulsa

indorse it. Tested and approved by Tulsa workmen.

It will be a mighty factor in the directors.

industrial development of Tulsa. It will give immediate employment to 350 people.

Tulsa Carbon Products will reach every corner of the world. The initial output of the factory is practically sold.

The officers of this company will be selected from the board of

A Boost For This Project is a

Boost for Tulsa

The Sunlight Carbon Company will manufacture:

Projector Carbons for Motion Pictures.

Dry Batteries for Ignition and every general purpose.

Motor Brushes-every size from the diminutive fan brush to giant generators.

Flash Light Batteries - every size and type.

The new process carbon base, discovered by W. W. Kathan, has been tested and found superior to any carbon product in the market today.

"TULSARC" Projector Carbons Challenge the World!

It has been deemed advisable to set aside a limited portion of the capital stock for public subscription in order to give the small investor an opportunity to ally himself with an unquestioned legitimate industrial enterprise which is destined to grow in proportion to the enormous world-wide demand for its product.

This is an exceptionally profitable industry and if you are interested in making a gilt-edge investment, as well as helping Tulsa in her campaign for new industries, call, write or phone.

Sunlight Carbon Co.

Deptartment "A"

Temporary Offices: 226-227 Lynch Building, Tulsa, Oklahoma

Phone Osage 9446